IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: J. Richard Aylward, et al. Art Unit: 2644

Serial No.: 10/643,140 Examiner: Jason Richard Kurr

Filed : August 18, 2003 Conf. No. : 3288

Title : DIRECTIONAL ELECTROACOUSTICAL TRANSDUCING

MAIL STOP RCE

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Applicants request consideration of the references listed on the attached PTO-1449 form.

Under 37 C.F.R. § 1.98 (a)(2)(ii), only copies of foreign patent documents and/or non-patent literature are enclosed. Copies of any listed U.S. patents or U.S. patent application publications can be provided upon request.

The applicant calls the examiner's attention to the United States patent applications and/or patents listed below. These applications and/or patents may contain material related to material set forth in this application. The applicant invites the examiner to consider the claims and claim amendments of these other applications and/or patents, and the positions of the examiner and the applicant that appear in their prosecution histories. The applicant understands that the examiner has direct access to these papers at the patent office, but is providing copies of the Office Actions received in these related cases herewith.

US serial number/filing	Examiner and group art unit	Office Actions listed on form 1449
date/		
status		
10/309,395 (F/R: 519001)	Xu Mei	Yes
12/3/2002	GAU 2615	
Abandoned in favor of		
USSN 10/643,140 (F/R:		
519002)		
10/383,697 (F/R: 02103-	Jason Richard Kurr	Yes
529001)	GAU 2644	
3/7/2003		
Published as US 2004-		
0105559		

Applicant : J. Richard Aylward, et al.

Serial No.: 10/643,140 Filed : August 18, 2003

Page : 2 of 2

This filing is being made with the filing of a Request for Continued Examination. No fee is required.

Respectfully submitted,

Attorney's Docket No.: 02103-519002 / AABOSS93-

C1P

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

21917546.doc